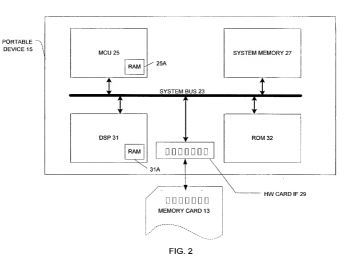
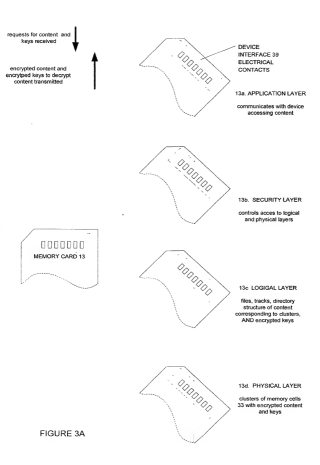
Inventors: Qawami et al. Atty. Dkt. No M-9913-1 US Sheet 1 of 11

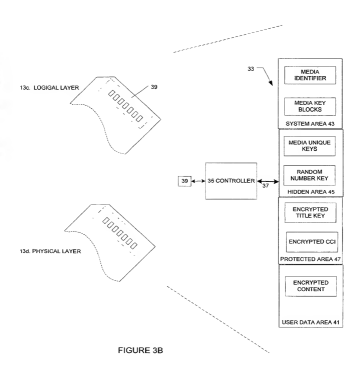
000 00 SanDisk 15/ NSB



Sheet 3 of 11



Inventors: Qawamı et al. Atty. Dkt. No. M-9913-1 US Sheet 4 of 11



Other Media
Inventors: Qawami et al. Atty. Dkt. No. M-9913-1 US
Sheet 5 of 11



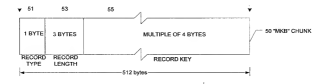


FIG. 4

A DONGER

System, Method, And Device For Playing Back Recorded Audio, Video Or Other Content From Non-Volatile Memory Cards, Compact Disks, Or Other Media

Inventors: Qawamı et al. Atty. Dkt. No. M-9913-1 US

Sheet 6 of 11

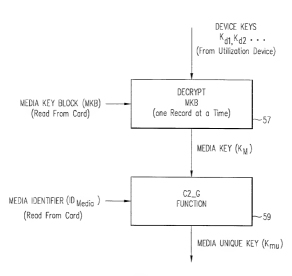
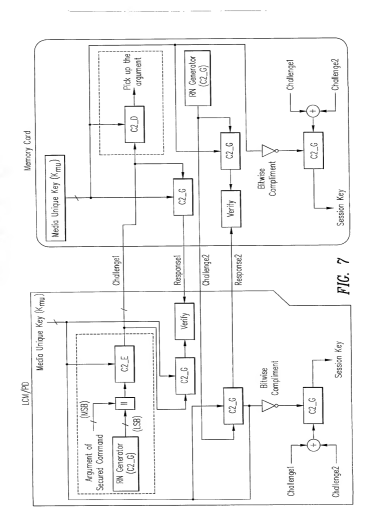


FIG. 5

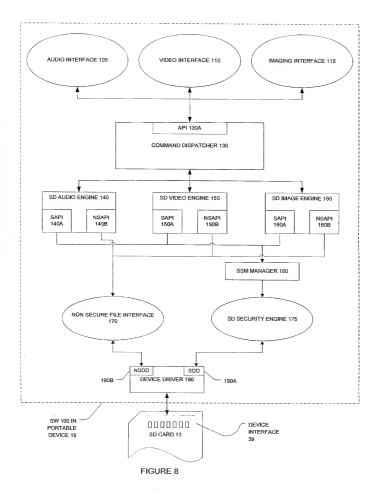
Inventors: Qawamı et al. Atty. Dkt. No. M-9913-1 US Sheet 7 of 11

Content Out (least significant 56-bits of 64 bits output) 9 9 Device Keys In (K<sub>d1,</sub> K<sub>d2,...,</sub> K<sub>d16</sub>) FIG. - 59 -57 C2\_DCBC 6 C2\_D (2)C2\_G (1)Process\_MKB 29, Kmu∤ -83, 65 79, /s (3)AKE 45 ,= Š EGBC **Encrypted Content** Protected Area **Jser Data Area** Memory Card System Area Hidden Area <sup>ID</sup> media K<sub>te</sub>llenc -CCI Kmu ₩ ₩ 22 28 28 28 ξs. ≅ (3)AKE C2\_ CBC (1)Process\_MKB 63 Kmu 83 (2)C2\_G Device Keys In (K<sub>d1,</sub>K<sub>d2,...</sub>,K<sub>d16</sub>) C2\_E (least significant 56-bits of 64 bits output) ÿ C2\_ECBC 59' 57'~ S Content In Keys In K+, 67 (2) <del>4</del>

The second secon





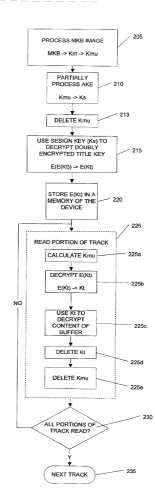




SEC\_AKE API
SEC\_ENC\_TKEY API

SEC\_DEC\_TKEY API
SEC\_GETCCI API
SEC\_UPDATECCI API

FIGURE 9



Other Media
Inventors: Qawamı et al. Atty. Dkt. No. M-9913-1 US
Sheet 11 of 11

